

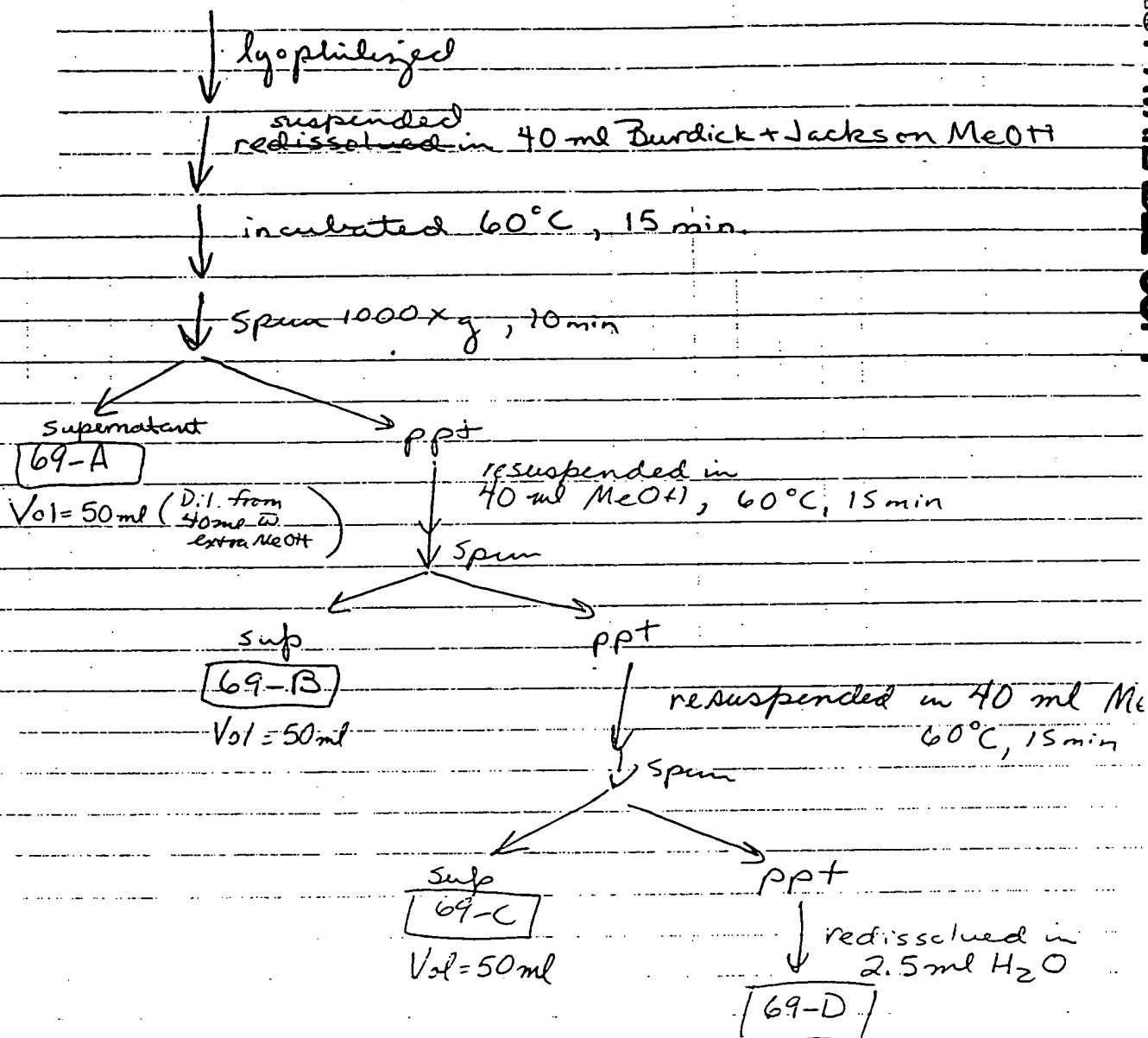
TITLE

Cook No.

From Page No. 47

## Methanol Extraction of 47-C

47-C (p. 47, Vol 203)



BEST AVAILABLE COPY

Witnessed &amp; Understood by me.

W. J. K. K.

Invented by

Recorded by Charlotte K. K.

From Page No. 69

69-A + 69-B

↓ pooled

↓ rotavapped to dryness

↓ redissolved in 5.5 ml Burdick + Jackson Methanol

↓ filtered through 0.2  $\mu$  nylon 66 filter

ppt  
on membrane

↓ resol. w  
H<sub>2</sub>O

75-B

Volume = 8.0 ml

1.11 mg/ml glucose equiv. (Assay on p 80)

=> 8.9 mg glucose equiv.

filtered

75-A

Volume = 5. ml

6.50 mg/ml glucose equiv.

		(p. 80) mg/ml glucose equiv.	(p. 82) Lowest conc. giving complete hemol.	Hemol. Units 1 $\mu$ g/ml glucose equiv.
75-A	5.5 ml	6.50 x	0.203 $\mu$ g/ml glucose equiv.	.049
75-B	8.0 ml	1.11 x 8 = 8.9 mg	17.3 $\mu$ g/ml glucose equiv.	.057

BEST AVAILABLE COPY

*W. B. Lee*